

What is claimed is:

A lens holding structure for wall-mounted surveillance camera, comprising a base, a revolving seat, a fixing
5 ring, a lens carrier, a lens, and a hood; said revolving seat being screwed to said base and being adapted to turn relative to said base; said lens being fixedly mounted on said lens carrier; and said hood being connected to a top of said base; said lens holding structure for
10 wall-mounted surveillance camera being characterized in that said fixing ring is an annular member defining a round opening at a central portion thereof and located in and connected to said revolving seat via two opposite clamp screws, that said lens carrier has an upper part
15 extended through said round opening of said fixing ring and is provided along an outer peripheral wall of said upper part with an annular groove, which is invisibly located at an inner side of said fixing ring, and that said lens carrier is prevented from separating from said
20 fixing ring by radially extending three equally spaced adjusting screws through said fixing ring into said annular groove, and that said lens carrier is firmly fixed in place in said round opening of said fixing ring when said three adjusting screws are fully tightened
25 against said annular groove.